

□ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □

□ □ □ □

[illegible][illegible][illegible]

□ □

[illegible][illegible]

1949 leukotomy

[illegible][illegible]

□ □ □ □ □ □ □ □ □ □ □ □ □ □

```

##### judge ##### deadline#####
#####

```

[illegible][illegible]

AlphaGo Zero dataset
AlphaGo Zero without human knowledge

A B C D

A.

1.

2.

3. Chaitin's constant

4.

5. 1 - 4

B.

6. relevance theory

7.

8. Grigori Perelman Poincaré conjecture

9. Demis Hassabis □ AlphaGo Zero □□□□□ intuition□□□□□□□□□□□ intuition □□□
Demis Hassabis □□□ AlphaGo Zero □□ intuition □□□□□□□□ AlphaGo Zero □□□□□□□□□ a
meta-solution to any problem□

C. □□□□□□□□□□□□□□

12. motif

14. The Selfish Gene – The Immortal Gene

15. Freeman Dyson Birds and Frogs birds
frogs

16. Österreichische Wirtschaftsuniversität Wien
Wirtschaftsuniversität Wien

17. ☐ free will ☐

D. □□□□□□□□□□□□□□□□:

18.

19.

20. □□□□□□□□□□□□□□□□□□□□logical positivism□logical empiricism□□□□□□□□□□□□

21. Turing Machine deterministic, probabilistic, etc.

22. □□ Turing Test □□□□□□□□□□□□□□□□□□□□ SAE level 4 □ level 5 □□□□□□□□□□
□□□□□□□□□□□□□□□□□□

23. encoder-decoder, attention, transformer, BERT

- 27.**

Fight-or-flight
 AlphaGo Zero retire fight-or-flight

SAE level 5 SAE level 4

Freeman great bird frog bird frog frog bird frog bird

Freeman frog Birds and Frogs bird Freeman bird frog bird bird Freeman

[illegible]

1111

[illegible]

common core global picture

common core Freeman Dyson frog common core bird common core

[illegible]